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...a numerical limit construction for the conditions that should fulfill the shortest pit lengths L1 and L2, PRSNR in the invention pertaining to the stated claims is a condition for fulfilling the vague essential requirements for one skilled in the art with a value that can be permitted in an actual optical disk system, and does not have a technologically critical meaning and does not exceed a matter of design that is suitably selected by one skilled in the art, and the structural items with different assorted pit lengths also do not exceed a construction that is conventional knowledge in the technological field of optical disks as in, for example, the Publication of Japanese Patent No. 2001-126268.

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